Although adults of *O. notata* were not taken in the field, published records indicate that the flight period is from June to August. The distribution records also show that, with the exception of an isolated Yorkshire locality, *O. notata* is confined to the south, and there are three records from southern Ireland (Jenkins, 1977).

It appears that O. notata is locally abundant in south-west Wales, and the distribution of this species extends over a 32 km. length of the River Teifi, together with one locality

in the lower reaches of the River Towy.

The River Teifi formed the old county boundary between Cardiganshire and Carmarthenshire at three localities, and between Cardiganshire and Pembrokeshire at Llechryd, and the O. notata records could apply equally to each county. Although these counties were amalgamated in April 1974 to constitute the new county of Dyfed, the original county names have been retained here for ease of geographical reference.

The nomenclature and classification used for the Leptoceridae follows that of Kimmins (1966, Entomologist's Gaz., 17: 111-120), with the alterations proposed for the Athripsodes genus by Morse and Wallace (1974, Proc. 1st int. Symp. Trich.

33-40).

The Hornet (Vespa crabro L.) in Shropshire. — A friend, Mr. David Perrett, of "Silverton", Pontesbury, captured a hornet which entered a porch here about 15th September, 1977. It was brought to me alive, and I again examined it later when dead. It is a very large specimen (a queen hornet perhaps?) and is at present in the possession of the captor. There is no doubt about the identification, because I am quite familiar with the species on the continent. — David J. Smith, "Curlews", Rosemary Way, Pontesbury, Salop, SY5 0RW. [The hornet is rarely reported from so far north, and it would be interesting to hear if it is seen there again in 1978. — Editor.]

OCTOBER IN SCILLY. — I made my annual visit to the Isles of Scilly from 5th to 19th October, 1977. The weather was mixed but several days were sunny enough to tempt butterflies on the wing and I recorded the following species: Vanessa atalanta L., Pieris brassicae L., P. rapae L., Aglais urticae L., Inachis io L. and Celastrina argiolus L. Only the first two were present in reasonable numbers and I managed only one sighting of each of the last three.

The holly blue (C. argiolus) was attracted to an escallonia hedge on St. Mary's, and was my first record of this species in Scilly. It is, however, represented in the local museum.

I made some enquiries with observers who visited the islands in late September and, as expected, Pararge aegeria L. and V. atalanta were well in evidence. A few A. urticae and odd Cynthia cardui L. were seen, but only one Colias croceus Geoffroy was reported. — G. Summers, 23 West Close, Stafford, Staffs. ST16 3TG.